1 01	DODIEG	172	Body being expansible from one
1.01	BODIES	±,2	configuration usable for
3	.Cutter .Racks		camping to another
4	Barrel		configuration usable for
5	Tobacco		camping
6	Hay	173	Body being collapsible to a
7	Extensible		configuration nonusable for
8	Metallic		camping condition
9	Irons	174	Body having hinged bed support
10	.Convertible box	175	Body having telescopic sections
11	Hay and box	176	Body being expansible from one
12	Stock		configuration usable for
13	Pivoted top boards		camping to another
14	Pivoted side boards		configuration usable for
15	.Grain tanks	0.4 1	camping
16	.Hearses	24.1 24.2	.Enclosed compartment
17	Combined carriages	24.2 25	For an animal
18	Coffin-retaining devices	_	.Dropped bottom
19	.Ambulances	26.01	.Variable capacity of body
20	Wheeled stretchers	26.02	By changing height and length or width
21	.Advertising and displaying	26.03	
22	.Lunch wagons	26.03	<pre>By changing length and widthBy changing height</pre>
156	.Camper	26.05	
157	Having boat carrying means	26.05	Slidably guidedPivotally supported
158	Having vehicle carrying means	26.00	Via hinged link
159	Having tent means demountable	26.07	Via ninged linkBy changing length
	therefrom	26.09	Slidably guided
160	Having tent solely supported by	26.1	Having pivotal means
	camper body roof	26.11	Pivotally supported
161	Having tent having ground	26.12	By changing width
	engaging means	26.13	Slidably guided
162	Having porch means	26.14	Having pivotal means
163	Having canopy means	26.15	Pivotally supported
164	Supported by self-propelled	177	.Vehicles simulating standard
	vehicle unit	± , ,	types of vehicles (e.g.,
165	Expansible or collapsible		ambulance, farm tractor, etc.)
	vehicle body		but reduced to a size upon
166	Having docking passage means		which a child may ride
	between body and vehicle unit	178	.Passenger bus body
167	Having means to tie down body	179	For transporting passengers to
	to vehicle unit		or from an aircraft
168	Supported on a trailer-type	180	.Wagon or horse drawn vehicle
	vehicle unit	180.1	.With distinct wind deflector
169	Body having hinged side or end	180.2	Mounted on pulling vehicle
	sections to support a bed		(e.g., tractor, etc.)
170	Body having slidable bed	180.3	Adjustable angle
	support	180.4	Mounted on towed vehicle
171	Body having telescopic	180.5	Adjustable angle
	sections	181	.Trailer body
		182	Body platform
		183	.Truck body
		184	Dump truck type

185	.Automobile body	206	Wind break securing means
186	Nonenclosed type	207	Door bumper
187.01	.Structural detail	208	Ducts or conduits
187.02	Expanded cellular material	209	Sill
187.03	Impact	29	Corners and joints
187.04	Pedestrian	30	Metallic reinforcements
187.05	Interior	32	.Top boards
187.06	Gas expansion	33	Baffle
187.07	Projectile	34	Spacing devices
187.08	Floor (i.e., underframe)	35.1	.Body securing device
187.09	Front	35.2	Having occupant safety feature
187.1	Offset	33.2	(e.g., means to absorb
187.11	Rear		collision impact, etc.)
187.12	Side	35.3	Removable body
187.13	Canopy (i.e., upper section)	35.4	Baby carriage (e.g.,
190.01	Canopy (i.e., upper section)Operator`s cab	33.1	perambulator, etc.)
190.01	Having sleeping accommodation	36	.Top and side board securing
190.02	(e.g., sleeper)	50	devices
190.03	Operator`s protection	37.1	.Auxiliary article compartments
190.04	Movable or removable cab	37.2	Wheel or tire type
190.05	By pivotal connection	37.3	Tire covers
190.06	Having securing device	37.4	On child`s vehicle body (e.g.,
	(e.g., latch)		carriage, etc.)
190.07	Resilient support	37.5	Having foldable parts
190.08	Cab structure	37.6	On trucklike vehicle
190.09	Having air handling	37.7	At or on roof or rooflike panel
190.1	Window or windshield	37.8	Accessible from within
190.11	Closure		passenger compartment
191	Panel means	37.9	For cigarette butt or ash
192	Cowl	37.11	With disposing
193.01	Subassembly	37.12	On dash
193.02	Interior lateral support	37.13	On door or side panel
193.03	Separable section	37.14	In or beneath floor level
193.04	Modular	37.15	On or under seat
193.05	Body side	37.16	At rear of seat
193.06	Pillar	38	.Drip pans
193.07	Floor (i.e., underframe)	39.1	.Lining
193.08	Rear	39.2	Open truck bed
193.09	Front	39.3	Heat or sound insulating
193.1	Grill	40	.Ties
193.11	Hood	41	.Wear strips
193.12	Canopy	42	.Stay irons
198	Wheel housing or fender	43	.Stakes and sockets
199	Scuff plate	50	.End gates
200	Clear view window means	51	Combined types
201	Window support means	52	Vertically removable
202	Door support means	53	Rearwardly removable
203.01	Body frame	55	Pivotally connected sections
204	Under frame	56	Upwardly swinging
205	Made of tubular members	57.1	Downwardly swinging
203.02	Front	58	Shovel, board type
203.03	Side	59	Readily removable
203.04	Rear	60	Box-engaging frames or clips

61	Combined loading chute	146.8	Door extending across front or
62	Combined steps		rear of body
63	.Seats with body modifications	146.9	Specific door or door opening
64	Seating arrangements		edge feature
65.01	Movable seat or backrest	146.11	Door hinge detail
66	Seat-forming body parts	146.12	Multiple hinge axes
67	Attached side panels	146.13	Folding-type door
68	Door or end-gate operated	146.14	Window interacting with
68.1	With safety feature		convertible top
65.02	Resilient support	146.15	Body mounted window
65.03	Seat securing device	146.16	Movable
	permitting seat removal and	70	.Dashboards
	replacement	71	Rails and handles
65.04	Wheelchair	72	Securing devices
65.05	Hinged seat	73	Pivoted
65.06	Movable about vertical axis	74	Extensions
65.07	Having actuator	75	.Foot rests
65.08	Having actuator	76	.Trunk lids
65.09	Including hinged backrest	77	.Lap-robe holders and locks
65.11	Lateral movement	77.1	.Storm-front shield, apron, or
65.12	Having actuator		robe
65.13	Having rail	78.1	Velocipede type
65.14	Bearing	79	Top-supported windowed panels
65.15	Including actuator	80	Combined aprons
65.16	Hinged backrest	81	Robes
65.17	Having actuator	82	Aprons
65.18	Having actuator	83	Curtains
69	Seats convertible to other	84.1	Windshield
	devices	85	Rear seat
146.1	.Door or window with specified	86	Connected horizontally pivoted
	vehicle feature		panels
147	Converts body from open to	87	Edge to edge
1.40	closed type	88	Link hinged
148	Side closure panels removable	89	Vertically movable panels
149	Closure receiving pockets on	90	Single panel
150	door and adjacent body sectionDisplaceable pillar	91	Deflected protecting air- currents
	intermediate closures in	92	Hinges
	closed postion	93	Weatherstrips
151	Closure conforms to fender or	95.1	Auxiliary protector
	running board	96	Pivoted panels
152	<pre>Closure mounted body accessory   (e.g., visor, shield, etc.)</pre>	96.11	Auxiliary windscreen (e.g., vent window, etc.)
153	Armrest or arm engaged	96.12	Full vision (i.e., wraparound)
	protector pad	96.13	Movably mounted to provide
154	Fluid drain or deflector		access
155	Sliding closures on opposite sides of body	96.14	Multiple layered with airspace therebetween
146.2	Door includes window detail	96.15	Cleaner
146.3	Flush mounted	96.16	
146.4	Remotely actuated door	96.16	Rotating windshield
146.5	Door frame or shell	JU•11	With specific motor mounting for cleaner
146.6	Reinforcement	96.18	Clear vision slot
146.7	Interior trim panel on door	96.19	Glare reducing
,		JU • ± J	State reducting

96.2	Pivoted about horizontal axis	100.1	Having actuator
96.21	With specific support	100.11	Flexible and accumulating
	structure		(e.g., gathering type)
96.22	Releasable upon impact	100.12	Movable with rigid guidance
97.1	.Glare screen or visor	100.13	Movable with flexible guidance
97.2	With specific structure or	100.14	Movable with pivoted support
	properties for diffusing or	100.15	Flexible having tensioning
	reflecting light		means
97.3	Apertured	100.16	Flexible with securing means
97.4	With actuating means for moving	100.17	Supporting framework
97.5	Combined or convertible	100.17	
			Having flexible cover
97.6	Having detachable auxiliary	102	Standing
	visor or glare screen	103	Detachable limousine type
0.5.5	cooperating therewith	104	Space parallel bows
97.7	Mounted or detachably supported	105	Collapsible
	on dashboard, steering column,	106	End gate
	or windshield	107.01	.Let-down type top
97.8	Having foldable, extensible, or	108	Pivotally connected sections
	rollable body	109	Collapsible spaced parallel
97.9	With specific mounting means		bows
	therefor	110	Plural up position
97.11	Allowing slidable movement	111	Single bow group
	relative to support	112	Raising and lowering devices
97.12	For mounting to pivotable arm	113	Spring
97.13	Arm having specific pivot	114	Two bow groups
	structure	115	
97.21	.Baby carriage or child's wagon		Raising and lowering devices
97.22	.Access cover for gas tank filler	116	Outrigger type
J ,	pipe	117	Raising and lowering devices
97.23	.Floor mat with vehicle body	118	Bows and slats
27.23	feature	119	Irons
1.02		120.1	Brace
	.Handle or assist grip	121	Joints and couplings
1.03	.Vibration reduction	122	Brace and bow pivots
1.04	.Safety device	123	Shifting rails
1.05	.Theft	124	Down supports
1.06	.Plug	125	Prop-block cushions
1.07	.Accessories	126	Spring
1.08	Trim	127	Bow spacers
1.09	Armrest	128	Clamping
1.11	Mirror	129	With bow spacers
225	TOPS	130	Strap
98	.Roll-up covers		-
99.1	.Extension	131	Top attached
100.01	.Load cover	132	Body and top attached
101	Refuse	133	Spring
100.02	Rigid	134	Spring
100.02	Slidable	107.02	For baby carriage
100.03	Having securing means	107.03	Having overhead guard
100.04		107.04	Seal
	Having actuator	107.05	Including valance
100.06	Hinged	107.06	Having ceiling inner liner
100.07	Having securing means	107.07	Top and window combination
100.08	Via hinged link	107.08	Including top storage
100.09	Multiple sections hinged		compartment with closure
	together		

107.09	Flexible folding top or hinged	222	Panel slides with final	
	framework		closing motion having vertical	
107.1	Inflatable top		component to attain closed and	
107.11	Top and framework connection		sealed condition	
107.12	Tension device	216.02	-	
107.13	Having sliding framework	216.03	Movable to position above	
107.14	Telescopic		roof	
107.15	Flexible and rigid top	216.04	Slidable panel	
107.16	Pivoted top	216.05	Movable to position above	
107.17	Rigid		roof	
107.18	Having track	223	Panel having drive or	
107.19	Slidable top		actuating means	
107.2	Rigid	224	Panel latch means	
135	.Valance	216.06	Specific roof panel and	
136.01	.Cover		opening edge structure	
136.02	Impact resistant cover	216.07	Roof opening edge structure	
136.03	Tonneau cover	216.08	Having guide	
136.04	Cover storage space	216.09	Roof panel edge structure	
136.05	Collapsed top cover	138	.Curtains	
136.05	Rigid	139	Door opened	
136.00	Conforming cover	140	Overhead storage	
136.07	Front end cover	141	Rolled or folded	
136.08		142	Vertical roller	
	Upright convertible top cover	143	Horizontal roller	
136.1	Flexible cover	144	Backstays	
136.11	Canopy cover	145	Windowed	
136.12	With underlying support	143	windowed	
136.13	Foldable			
210	.Roof structure			
211	Having sound absorbing,	anoaa n	TETETETICE ADE COLLECTIONS	
	insulating, or light	CROSS-R	EFERENCE ART COLLECTIONS	
	reflecting quality			
212	Vacuum or air pressure applied	900	MATERIAL	
	to roof means	901.01	.Plastic	
213	Having water drainage or guide			
	means			
214	Having headliner or liner			
	support	<b>FOREIGN</b>	ART COLLECTIONS	
215	Having light transmitting means			
216.01	Roof panel movable to uncover	FOR 000	CLASS-RELATED FOREIGN DOCUMENTS	
	passenger area (e.g., sun roof			
	or moon roof)	Any fore	eign patents or non-patent litera-	
217	Having associated air	ture from subclasses that have been		
	deflector or guide	reclassified have been transferred		
218	Panel removable from roof	directly to FOR Collections listed below.		
219	Panel comprises hinged	These Collections contain ONLY foreign		
	sections, or rollable or	_	or non-patent literature. The par-	
	foldable material		cal references in the Collection	
220.01	Panels movable to overlapping		refer to the abolished subclasses	
	or nested relation	irom whi	ch these Collections were derived.	
221	Panel pivots upwardly to vent			

mode and moves downward before sliding to fully open mode

FOR 109 BODIES (296/1.1)
TOPS (296/225)

- FOR 110 .Dust Covers (296/136)
  BODIES (296/1.1)
- FOR 111 .Body structural means (296/187)
- FOR 112 ..For reinforcing or resisting deformation from impact (296/ 188)
- FOR 113 ..Deformable to absorb the shock of impact (296/189)
- FOR 114 .. Body section (296/193)
- FOR 115 ...Body front (296/194)
- FOR 116 ...Body rear (296/195)
- FOR 117 ...Separable section (296/196)
- FOR 118 ... Modular section (296/197)